Amendment under 37 C.F.R. §1.312

Application No. 10/510,343

Attorney Docket No. 042843

AMENDMENTS TO THE CLAIMS

This listing of claims replaces all prior versions and listings of claims in the application.

1. (Original) A composite-type mixed oxygen ion and electronic conductor, characterized

in that its oxygen ion conductive phase consists of gadolinium-doped cerium oxide (composition

formula: Ce1-xGdxO2-x/2, where 0<x<0.5), and its electronic conductive phase consists of spinel-

type ferrite (composition formula: MFe2O4, where M=Mn, Fe, Co, or Ni).

2 (Canceled)

3. (Previously Presented) A composite-type mixed oxygen ion and electronic conductor

as set forth in claim 1, characterized in that said oxygen ion conductive phase contains a catalyst

or catalysts to accelerate conversion of oxygen gas to oxygen ion or oxygen ion to oxygen, or is

coated with said catalysts, or contains said catalysts and coated with said catalysts on the surface.

4. (Original): A composite-type mixed oxygen ion and electronic conductor as set forth

in claim 3, characterized in that said catalyst is Ru or Ni, or their combination.

5. (Previously Presented) A composite-type mixed oxygen ion and electronic conductor

as set forth in claim 1, characterized in that said oxygen ion conductive phase and said electronic

conductive phase, respectively consists of fine grains having diameter of 1 µm or less, are

uniformly mixed with each other, and respectively form conductive networks.

6. (Previously Presented) A composite-type mixed oxygen ion and electronic conductor

as set forth in claim 1, characterized in that volume composition ratio of said electronic

conductive phase to oxygen ion conductive phase is in the range of 5 to 40%.

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7. (Previously Presented) A method of manufacturing a composite-type mixed oxygen ion and electronic conductor comprising a Gd-doped cerium oxide and a spinel-type ferrite, characterized in that it comprises the steps of:

polymerizing by mixing metal salts of metals constituting gadolinium-doped cerium oxide, metal salts of metals constituting spinel-type ferrite, a catalyst or catalysts to accelerate conversion of oxygen gas to oxygen ion and oxygen ion to oxygen, a chelate complex, and a chelate polymerization initiator;

carbonizing said polymerized mixed phase;

dissociating carbons of said carbonized mixed phase by oxidation to obtain oxides of said metals;

grinding said metal oxides to powders; and sintering said powders after isostatic pressing.

8. (Original) A method of manufacturing a composite-type mixed oxygen ion and electronic conductor, characterized in that it comprises the steps of:

polymerizing by mixing metal salts of metals constituting gadolinium-doped cerium oxide, metal salts of metals constituting spinel-type ferrite, a chelate complex, and a chelate polymerization initiator;

carbonizing said polymerized mixed phase;

dissociating carbons of said carbonized mixed phase by oxidation to obtain oxides of said metals;

grinding said metal oxides to powders; and sintering said powders after isostatic pressing.

9. (Currently Amended) A method of manufacturing a composite-type mixed oxygen ion and electronic conductor as set forth in claim 7 or 8, characterized in that

said metal salts constituting gadolinium-doped cerium oxide are Ce(NO3)3.6H2O and

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Gd(NO3)3·5H2O, or Ce(NO3)3·6H2O and Gd(OH)3,

and said metal salts constituting spinel-type ferrite is one or more salts selected from the group which consists of Fe(NO₃)₃·9H₂O, Co(NO₃)₂·6H₂O,Ni(NO₃)₂·6H₂O, and Mn(NO₃)₂·6H₂O,

and said [[a]] catalyst or catalysts is one or more elements selected from the group which consists of Ru and Ni,

and said chelate complex is anhydrous citric acid, and said chelate polymerization initiator is ethylene glycol.

10 - 12 (Canceled)